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Giant Corn Drill Attachment.

The Giant Seeder can be furnished with a Corn Drill Attachment at a small additional cost.

Many farmers have been purchasing drill seeders which are very expensive machines besides being cumbersome and heavy of draft, because they wished to drill in their corn crop. The Giant, with Corn Drill Attachment, makes by far a much better and more serviceable machine.

The Giant equipped with Corn Drill Attachment gives a first-class outfit.

The machine sows the corn in two drills, three feet distance between each row, the wheel tracks being the guide for each succeeding stroke of machine. By removing some of the teeth the machine can be used to cultivate the corn after it is up.

DIRECTIONS TO CHANGE FROM SEEDER TO CORN DRILL.

Take off the Cultivator Sections. Attach the two Draft Brackets for corn dril's to front of Frame on under side to come in line with the second feed run from each end of box. These Brackets are attached by clip bolts. Remove the Grain Tubes and attach the two Rubber Tubes in Tube Holder to conduct the corn into the Drill Hoes. The Hoes can be set to work deep or shallow by adjusting them on Draft Arm; the more they are set under the deeper they will drill. Attach chains of Drill Hoes to lifting brackets on rock shaft. Close the entrance to Feed Cups in bottom of Grain Box, excepting the two which feed to the Drill Hoes. This is done by placing the iron stoppers into the hoppers. When using Corn Drills attach whiffletrees on top of pole with a hammer strap instead of the regular way.